ABSTRACT

A compact disc protective sleeve package, utilized to prevent compact discs from falling out of a protective sleeve, and comprising a first surface layer and a second surface layer configured to be corresponding layers. An intermediary layer is further configured between the first surface layer and the second surface layer, having two side edges and a bottom edge of the first surface layer and the second surface layer conterminously sealed, and because top edges of the first surface layer and the second surface layer are left unsealed, openings are formed there between. In addition, a top edging of the first surface layer extends to form a flap, which can fold over and cover the openings. Upon the flap folding over the openings, a closed package is formed thereof, and achieves objective of preventing the compact disc from falling out from the protective sleeve.

15